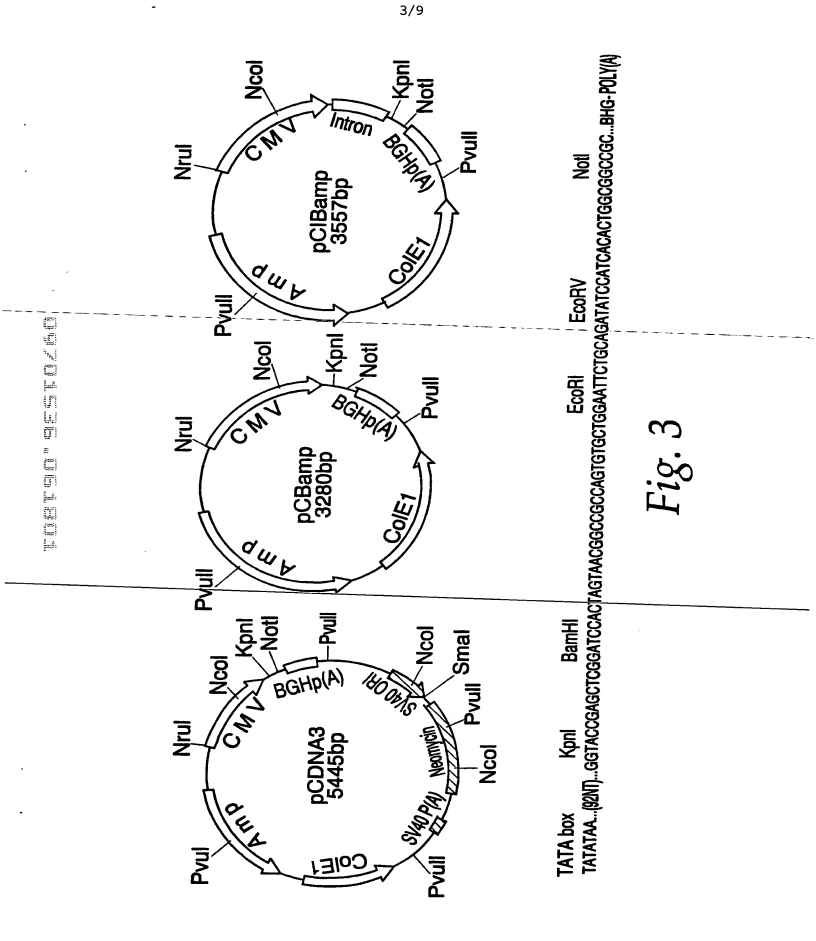


PCT/US99/12298

2/9 F L A T N V H A #
TTC TTA GCG ACC AAT GTG CAT GCT TAA
TTC TTA GCG ACC AAT GTG CAT GCT TAA
C14DV2453: AAG AAT GGC TGG TTA CAC GTA CGA ATT CAAACT CGCCGGCG TTTTCTTTT 5' 99 ↓ Kpnl Xbal Kozak seq M G R K Q N K R 14DV389: 5' CTT GGTACC TCTAGA GCCGCCGCC ATG GGC AGA AAG AAG AAAAAAAAA NS5 DAVOLENG DELEGI 4A 4B Ш NS3 <del>2</del>B Fig. 2 NS2A NS1 Σ Ш ď pr M ပ



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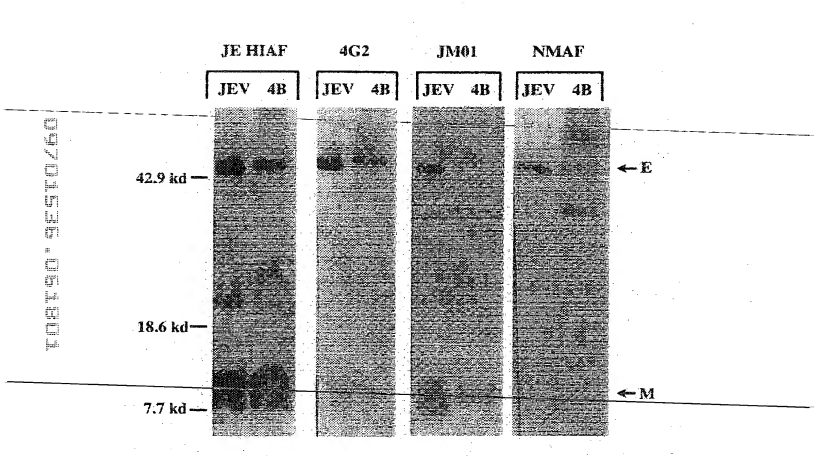
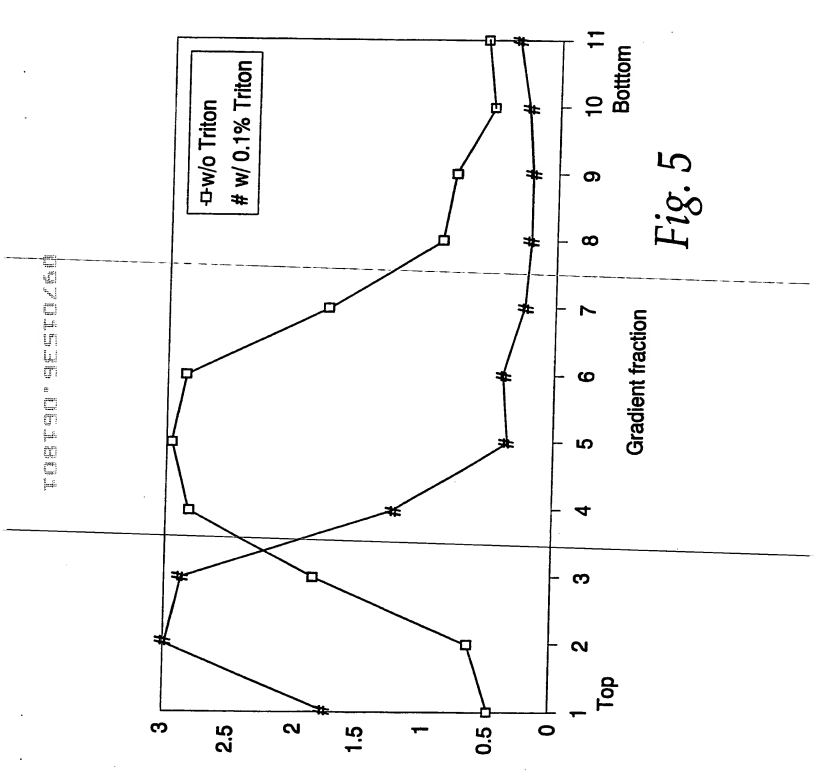
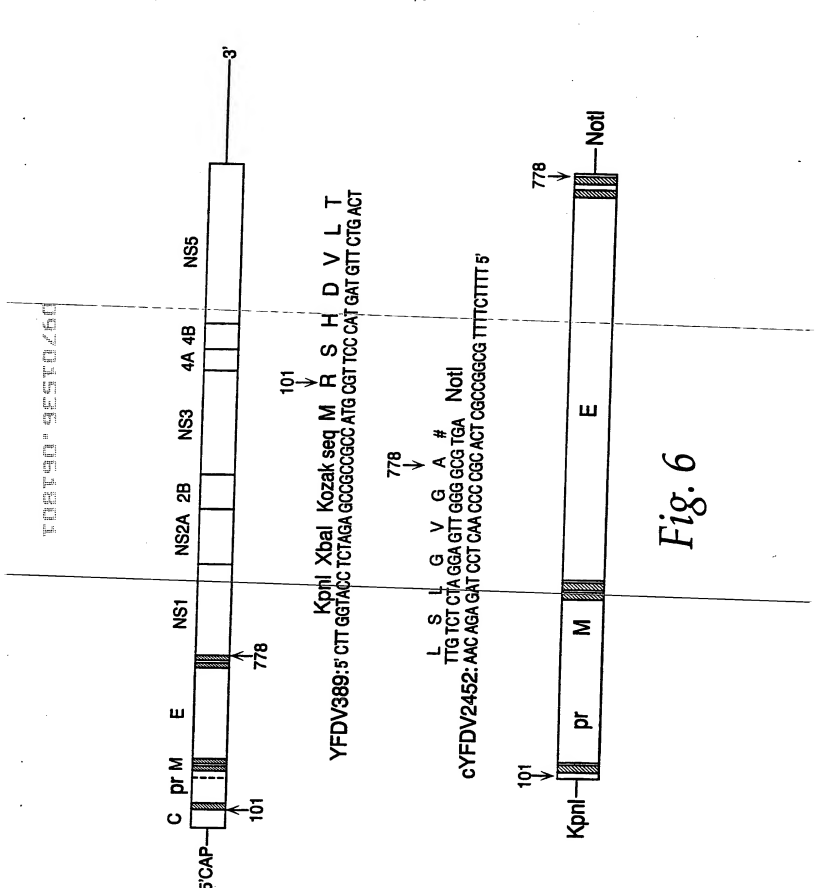


Fig. 4



SUBSTITUTE SHEET (RULE 26)

OD450 of undiluted gradient sample





SLEDV410: 5' CTT GGTACC TCTAGA GCCCCCCC ATG TCT AAA AAA AGA GGA GGG ACC AGA TCG NS5 4A 4B A T S V Q A # GCA ACC AGC GTG CAA GCC TAA Not! cSLEDV2449: CGT TGG TCG CAC GTT CGG ATT CGCCGGCG 1 Ш NS3 **5B NS2A** NS<sub>1</sub> ≥ Ш d pr M ပ

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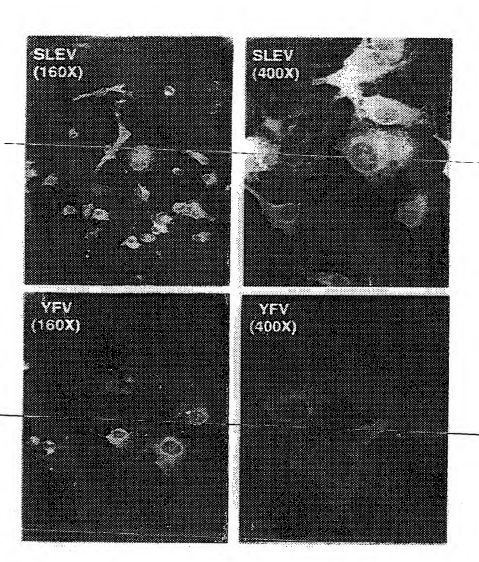


Fig. 8



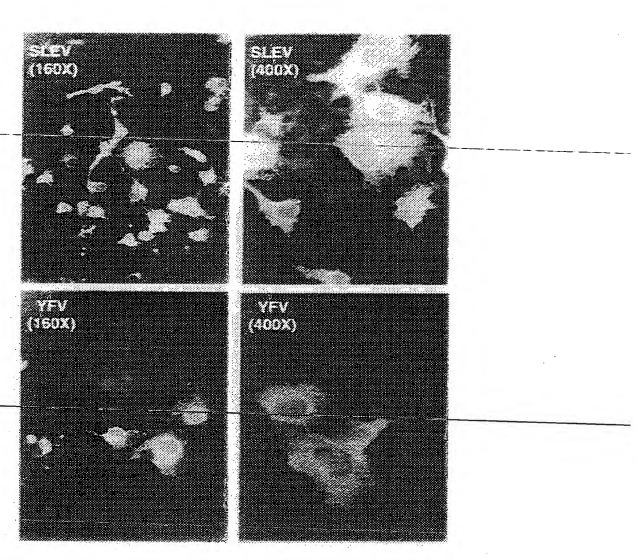


Fig. 8